BEST AVAILABLE COPY

AREQ To BE

Nozzles

Profected from

High Concentration

Fine Mist

AEROSO |

OVERVIEW of Square configuration.

10" by 10" model with Eleven high pressure atomizers.

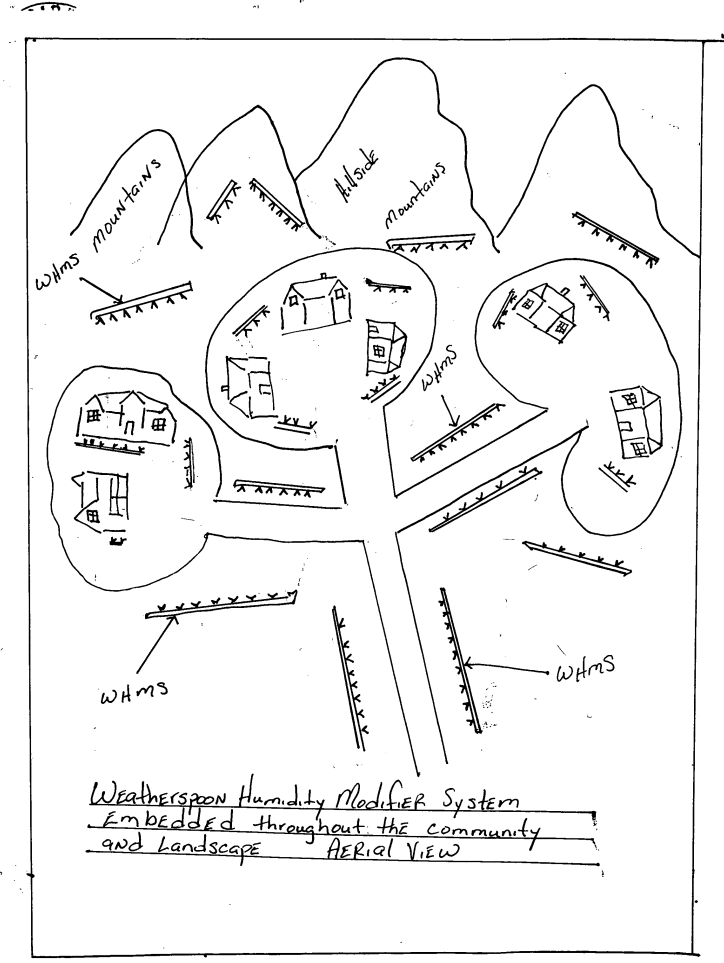
3/8" or "2" fire retarded piping. (PVC or metal)

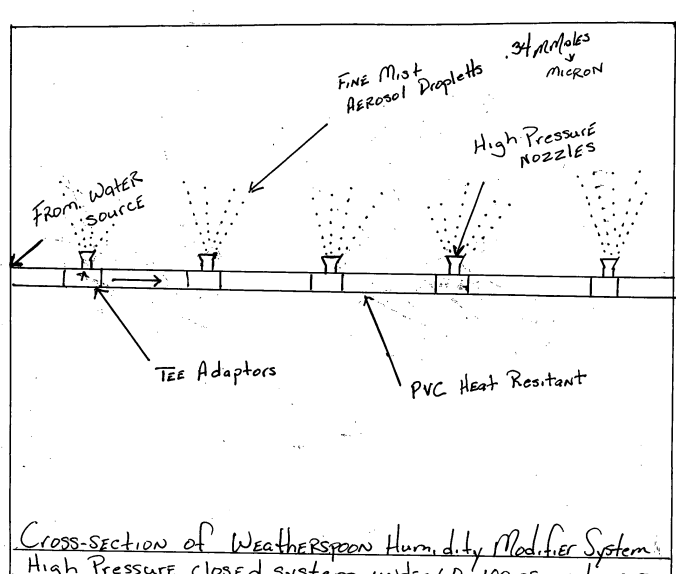
Each Nozzle produce aerosol dropletts at rate of 30 gdlows

PER hour.

Closed system under 60-100 psi

Weatherspoon Humidity Modifier System Drawing





Cross-Section of Weatherspoon Hum, d.t., Modifier System. High Pressure closed system under 60-100 psi water pressure. High concentration of aerosol droplets in molecular to fine mist. Nozzles produce aerosol droplets at a rate 30 gallon/hour. Piping must be heat retard.